



Missouri Department of Health and Senior Services Breath Alcohol Program

## SIMULATOR CALIBRATION REPORT

This is to certify that the simulator listed below has been examined and tested using standards traceable to the National Institute of Standards and Technology (NIST) in accordance to the standards set by the Rules of Missouri Department of Health and Senior Services, 19 CSR 25-30.

## **SIMULATOR INFORMATION**

Manufacturer:	Guth					
Model Number:	12V500					
	<u>(</u>	CALIBRATI	ON RESULTS			
		Reference Temperature 34.00	Simulator <u>Temperature</u> 33.99			
This calibration was NIST-Traceable The	-	306168				
This simulator was tested by:		JLC	·			
This testing was performed:		12/30/15				
This certification expires:		12/30/16				
Signature of certifying	ng DHSS Scient	ist:	A.			
Name of certifying DHSS Scientist:		Ellen R. S	trawsine			

Missouri State Highway Patrol

**MP2422** 

Agency:

Serial Number:



Jeremiah W. (Jay) Nixon Governor

## Missouri Department of Health and Senior Services Breath Alcohol Program <u>BREATH ALCOHOL SIMULATOR TEST WORKSHEET</u>

Teef	Simulator	Information	

Agency	Missouri Sta	te Highway Patrol	_CD&5549				
Email for COC		and@mshp.dps.mo					
Serial Number:	MP242						
Manufacturer:	Guth		8 8				
Model Number:	12V500		SIMUI.				
NIST-Traccable Refe	rence Thermor	neter Information		THE STREET TO THE STREET OF THE HEATTON DATES THE THE MESTIGN WERE ARRESTED TO THE MES			
Serial Number:	3061	68	ONO NATIONAL VALUE ON NATIONAL VALUE SANGER VALUE ON NATIONAL VALUE OF NATIONAL OF NATIONA				
Date of Certification:	08/1:	3/2015	CED				
Date of Expiration:	08/13/2016			-   SLA			
Test Simulator Measu	rements			SIMULATOR SERIAL NO.: MFZ 422  EXPERIMENTOR DATE: 326-62  SECTOR INCLUSE: 326-62  ANTICIPE THE SECONDATE: 326-62  ANTICIPE THE SECONDATE: 326-62  ANTICIPE THE SECONDATE: 326-62  ANTICIPE THE SECONDATE: 326-62  ANTICIPE THE SECONDATE SEC			
	<u> </u>	Reference		I I I I I I I I I I I I I I I I I I I			
	Readings	Thermometer	Test Simulator				
	1	34,88	33.99	do			
	2	34.00	33.99				
	3	34,00	33.99				
	4	34,00	32,99				
	5	34.00	33.99				
Bias (δτ):		-,Ø					
Fechnician performing	g testing:	Jimmy L. Cleveland					
hereby certify that all data sof Breath Alcohol Simulators	submitted within the	is form was collected in 0.051, <u>Breath Analyzer</u> (	accordance with the DHS Calibration and Accuracy V	S <u>Procedure for the Testing</u> Verification Standards			
of Breath Alcohol Simulators and 19 GSR 25-30.051, Breath Analyzer Calibration and Accuracy Verification Standards.  Signature:  Date: 12-36-15							
Submit conspicted forms for s	imulator certificat <u>brian.lutmer@he</u>		hol Program by fax at (5)				

vop.om.htllsed.www.